



MIKAEL HALEN

DIRECTOR, GOVERNMENT AND INDUSTRY RELATIONS
ERICSSON



APT700

BROADBAND FOR ALL – SCALE – ROAMING

APT700 BRINGS SIGNIFICANT SOCIO-ECONOMIC BENEFITS



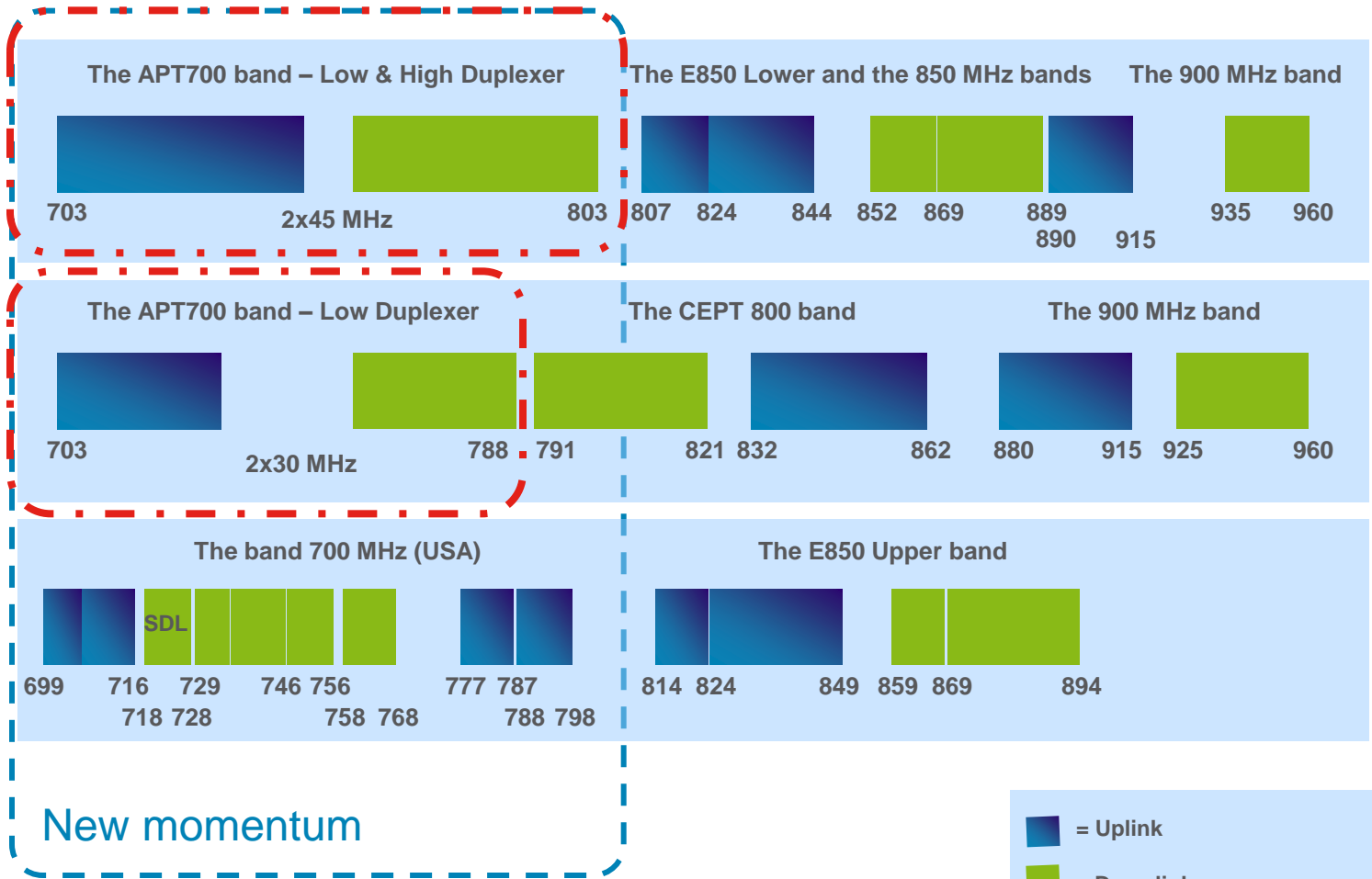
- › By allocating the APT700 band in the Asia-Pacific region, almost **US\$ 1 trillion** could be generated in additional GDP until 2020
- › **A delay in the allocation** by one year to 2015, could result in a **loss in additional GDP growth** of US\$ 40 billion in the first year and an indirect loss of US\$ 70 billion in the following three years
- › **A non-harmonized approach** across the region will lead to **lost economies of scale and to cross-border interference**

Source: Boston Consulting Group – May 2012

To achieve the full benefits, a harmonised approach needs to be implemented as quickly as possible

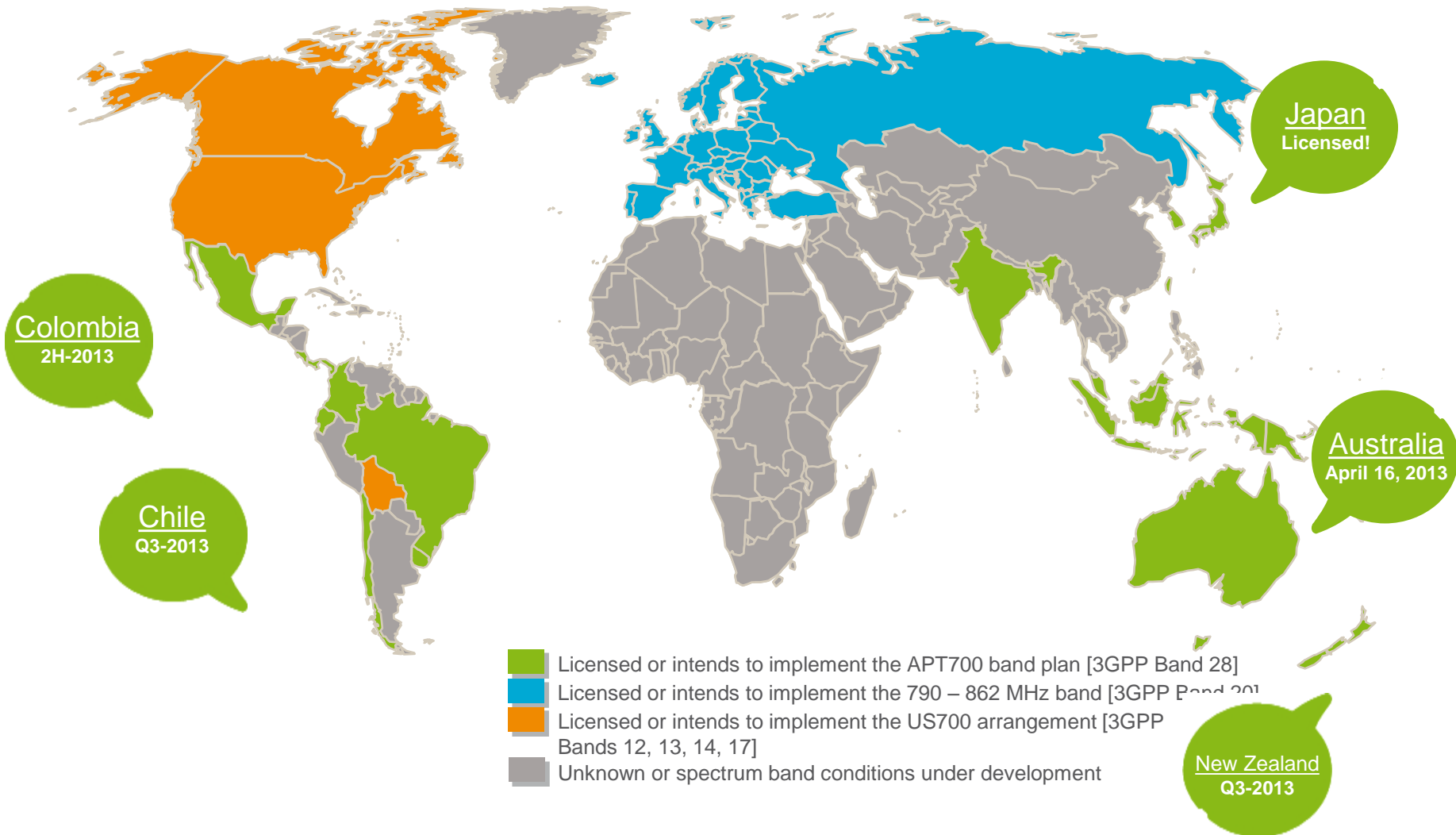
MAINSTREAM MOBILE ALLOCATIONS

CURRENT ASSUMPTION FOR SUB 1 GHZ BANDS



ALLOCATION STATUS OF THE UHF BAND

CURRENT ASSUMPTION





AAPT700

BROADBAND FOR ALL – SCALE – ROAMING



ERICSSON